



BIOLOGY NMDCAT EARLIER (CTS) PREP PMC UNIT WISE TEST Unit-1

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	03418729745(WhatsAp)	Groups)				
TO	TOPIC:					
	✓ Cell Structure and Function					
Q.1						
	A. Osteoblast B. Osteoc					
	C. Leucocytes D. Osteod					
Q.2		is:				
	A. Bacteria B. Fungi					
0.1	C. Protists D. Plants					
Q.3	-	B. Eubacteria				
	C. Archaebacteria D. Amoel					
Q.4		<i>J</i> a				
Q.4	A. Bacteria B. Plants					
	C. Protists D. Anima D. Frants	le				
Q.5						
Q.c	A. Endoplasmic reticulum B. Mitoch					
	C. Golgi bodies D. Glyox					
Q.6						
	A. Well defined nucleus B. Cell w	all				
	C. True chromosome D. Mitocl	nondria				
Q.7	Q.7 Most abundant component of cell membrane is:					
	A. Carbohydrates B. Lipids					
	C. Proteins D. Nuclei	c acids				
Q.8	-	_				
	A. Small gas molecules B. Ethano	1				
	C. Steroids D. Ions					
Q.9						
	A. Diffusion B. Osmos					
0.1	C. Facilitated diffusion D. Active					
Q.1	Q.10 The ribosomes are attached to messenger RNA throad. Mg ⁺² B. Smalle					
	8					
0.1	C. tRNA D. Larger Q.11 In polysome, a group of ribosomes is attached to:	Subuliit				
Q.1		mal RNA				
		nger RNA				
0.1	Q.12 In a prokaryotic cell, new ribosomes are assembled					
Q.1	A. Cytoplasm B. Golgi					
	C. Nucleolus D. Rough					
0.1	Q.13 Under an electron microscope, it is a network of ch					
	cytoplasm:	CAT				
	A. Cytoskeleton B. Golgi	complex				
	C. Endoplasmic reticulum D. Mitocl					
Q.1						
		llular transport				
	C. Detoxification of harmful drugs D. Storag	e of proteins				
A 1	0 4 F TD 4 1 100 T 1 4 T 4 T 4 T					

B. Smooth ER

A. Ribosomes

Q.15 Proteins are modified into glycoproteins in:





C. Rough ER

Q.16 "Suicidal bags" are

A. Ribosomes

C. RER

D. Golgi apparatus

B. SER

D. Lysosomes

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0.15	C 1 * * 1 1 1 00 0	1 1 111 1
Q.17	Golgi vesicles bud off from:	
	A. Rough endoplasmic reticulum	B. Forming face of Golgi apparatus
	C. Smooth endoplasmic reticulum	D. Maturing face of Golgi apparatus
Q.18	It is false about mitochondria:	
	A. Double membranous organelle	B. Contains mitochondria matrix
	C. Both membranes are smooth	D. Varies in number, size and shape
Q.19	Mitochondrial matrix contains enzymes 1	for all of the following functions except:
	A. ETC	B. Beta oxidation
	C. Aerobic respiration	D. Anaerobic respiration
Q.20	It is visible in dividing cells:	The state of the s
Q 0	A. Nucleus	B. Chromosome
	C. Chromatin fiber	D. Nucleolus
Q.21	rDNA is associated with:	D. I. (Well-Olas)
Q.21	A. Nuclear membrane	B. Peripheral granular area of nucleolus
	C. Nucleoplasm	D. Central fibril area of nucleolus
Q.22	Peptidoglycan is most probably found in:	
Q.22	A. Well defined nucleus	B. Cell wall
	C. True chromosome	D. Plasmalemma
0.22		
Q.23	Which of these is not an ATP dependent A. Pinocytosis	B. Facilitated diffusion
		D. Exocytosis
0.24	C. Phagocytosis	
Q.24	In eukaryotic cell, ribosomes present in c A. 70S	B. 100S
	C. 80S	D. Both 70S and 80S
0.25	Which of these is not a part of ribosome?	
Q.25	A. rDNA	B. Ribosomal proteins
	C. rRNA	-
0.26		D. Nucleic Acid
Q.26	Following is a self-replicating organelle:	D. Dlagman mannihman a
	A. Chloroplast	B. Plasma membrane D. Peroxisomes
0.27	C. Ribosome	D. Peroxisomes
Q.27	Which is near to the plasma membrane?	D. Middle lemalle
	A. Secondary cell wall	B. Middle lamella
0.20	C. Primary cell wall	D. Tonoplast
Q.28	Matrix in mitochondrion is actually:	D
	A. Outer compartment	B. Inner compartment
0.00	C. Inter membranous space	D. Cristae
Q.29	Pick an incorrect statement about nucleo	
	A. It is an organelle	B. It is factory of synthesis of ribosomes
0.00	C. It has no separating membrane	D. It is composed of two regions
Q.30	Number of autosomal pairs present in hu	
	A. 44	B. 22
0.41	C. 23	D. 46
Q.31	Cisternae is made up of:	
	A. Glycoproteins	B. Lipoproteins
	C. Glycolipids	D. Nucleoproteins
Q.32	Which of the following is not a part of pla	
	A. Cholesterol	B. Fibers of extracellular matrix
	C. Phospholipids	D. Glycoproteins
Q.33	Generally, cells have:	
	A. One nucleus	B. Micronucleus
	C.Two nuclei	D. Many nuclei
Q.34	The term "cell" is not applied to:	
	A. Algae	B. Bacteria
	C. Virus	D. Fungi
Q.35	A cell without its cell wall is termed as:	
	A. Protoplasm	B. Nucleoplasm
	C. Protoplast	D. Apoplast

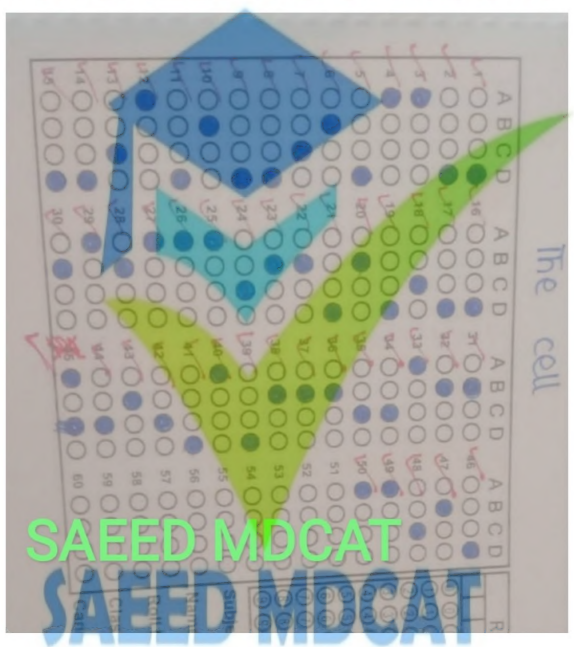


Q.36	Which one of the following structures is			
	A. Cristae	B. Cisternae		
	C. Annuli	D. Quantasomes		
Q.37	According to fluid mosaic model, protein	ns present in cell membrane:		
	A. Are fibrous proteins	B. Are embedded in lipid bilayer		
	C. Form bilayer	D. Are uniformly distributed		
Q.38	Proteins synthesized on ribosomes attack	hed with RER are:		
	A. Released in cytosol	B. Pushed into channels of RER		
	C. Directly transferred to Golgi bodies	D. Glycosylated in RER		
Q.39	Secretions are products formed within t	he cell and move outside the cell. Correct		
	sequence of organelles involved is:			
	A. Ribosome, Golgi apparatus, ER	B. Golgi apparatus, ER, Ribosome		
	C. ER, Golgi apparatus, Ribosome	D. Ribosome, ER, Golgi apparatus		
Q.40	.40 Which of the following statements in not true? A. Both mitochondria and chloroplast provide energy to cells in the same way			
	B. Both mitochondria and chloroplast have more than one membrane			
	C. Only chloroplast contain chlorophyll pi	gments		
	D. Both anim <mark>al and plant cells contain mitochondria</mark>			
Q.41				
	is known as:			
	A. Gelatin material	B. Cytoskeleton		
	C. Solution	D. Cytosol		
Q.42	Phragmoplast is formed from vesicle wh	nich originates from:		
	A. Smooth Endoplasmic Reticulum	B. Ribosome		
	C. Golgi complex	D. Rough Endoplasmic Reticulum		
Q.43	Among followings, which cellular organ	elle contains circular nucleic acid similar to		
	those found in bacteria?			
	A.SER	B. Chloroplast		
	C. Lysosome	D. Nucleus		
Q.44	Which one of the following organelles consists of two sub-units?			
	A. Golgi body	B. Mitochondria		
	C. Ribosome	D. Plastids		
Q.45	The inner membrane of mitochondria is	folded to form finger like structure called:		
	A. Cristae	B. Matrix		
	C. F ₁ particle	D. Cisternae		
Q.46	6 All plastids have similar structure because they:			
	A. Are present together	B. Perform same function		
	C. Store starch, lipids, and proteins	D. Get transformed from one type to another		
Q.47	Self-eating by lysosomes is called:			
	A. Phagocytosis	B. Autophagy		
	C. Autolysis	D. Gangrene		
Q.48	Which of the following is not a function	of vacuole in plant cells?		
	A. Storage	B. Waste disposal		
	C. H ₂ O ₂ production	D. Mechanical support		
Q.49	During endocytosis:	MADOAT		
	A. The cell engulfs and internalizes materi	al by using its membrane		
	B. The cell enables the extra cellular diges	tion of large molecules		
	C. The cell divides its cytoplasm			
	D. The cell digests itself			
Q.50	Carbohydrates present in plasmalemma	are in the form of:		
	A. Glycoconjugates	B. Glycoproteins		

D. Starch

C. Glycolipids





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